BenchRocker™2D BenchRocker™3D

Benchmark Variable Speed Rockers





These rockers are designed to provide the precise speeds and tilt angles required for a broad range of molecular and biological mixing applications. The user can adjust both parameters to match the vessel size and the

B3D2300

The rocking speed and tilt angle are both easily adjustable in seconds. At low speeds and minimal tilt angles, both models (2D for "see-saw"

volume of liquid being mixed, yielding optimum results.

motion or 3D for "gyratory" motion) provide a gentle wave effect for non-foaming mixing, as is required for most blot washing and gel work. When set to higher speeds and more extreme tilt angles, they produce aggressive agitation for vigorous sample mixing.

BR2000-STACK with B0718

The BenchRocker 2D and 3D can accept stackable platforms (clearance = 2.75 in.). All platform mats are autoclavable. Both models have maintenance free brushless motors and are safe for use in cold rooms and incubators.

- Two or three dimensional motion
- Adjustable speed and tilt angle
- Dual platform option expands workspace
- Safe for incubator/cold room use

Technical Data

Speed: Variable, 2 to 30 rpm Tilt Angle: Variable, 0 to 30° Platform Size (2D): 35x30 cm / 14x12 in. Platform Size (3D): 30x30 cm / 12x12 in. Load Capacity: 2.0 kg/4.4 lbs. Operating Temp. Range: +4°C to +50°C Dimensions (WxDxH): 35 x 30 x 20 cm 14 x 12 x 8 in. Weight: 3.4 kg/7.5 lb Warranty:

2 Years 115VAC, 60 Hz, 0.3A Electrical: 230V AC, 50 Hz, 0.15A

Ordering Information

BR2000* BenchRocker 2D variable speed rocker with

flat mat platform

BR2000-STACK Optional stacking platform (14x12 in.) with flat mat

B3D2300* BenchRocker 3D variable speed rocker with

dimpled and flat mats

BR1000-STACK Optional stacking platform (12x12 in.) with flat mat BR1000-STACK-D Optional stacking platform (12x12 in.) with dimpled mat

LaBungee™ elastic tie downs with hooks, pk.4 B0718

Your Distributor is: Braintree Scientific, Inc. PO Box 850498, Braintree, MA 02185

781-917-9526

Email: Info@braintreesci.com Web: www.braintreesci.com